ABSTRACT

A fan flow guide comprises a wind inlet is connected to a wind outlet of a fan. A wind tube portion is installed between the wind inlet and a rear end of the computer host or a central processing unit. The thickness of the wind tube portion is smaller than that of the wind inlet so that airflow is compressed and accelerated to flow into the computer host and thus all parts dissipates heat substantially. Moreover, the thickness of the wind tube portion is sufficient to be disposed between the upper side of the memory (RAM) and computer host so as to achieve the object of sufficiently using the inner space of the computer host. A plurality of spacers are arranged in the wind tube portion for defining a plurality of air channels. The spacers have a curve shape so that adjacent spacers confine a thinner air channel. Therefore, the airflow is compressed and accelerated again.